(≥)

些民國事利公

(川)公司的(川)

(以)中国民国四十年(1908)94月21日

SH

[31] 1 0 1 · C | 4: ALICH7/14

G: BEHPLZGA 0(4)

(51)4 ft & #: posinna

(で)中国は中央大学の11年の1年(1977)のよりの2月

(元)引 作

网络鱼 おは白

化卡西图林初数极阳图 1.化方本以移 なによるいのはいいないになる

图, 4(17)

BER SEN 也是胜旧林到赵钧切网 i·人之 f·八旬 **不智式存用应引起 (:二种**

AT. 以(八) 人: 医夏女

[57] 中部在利风四:

1.一句是助于别之改及,包括:

一中空叫用,只有一起那,一面都,从

一江站了这担因实话短暂的贸易:口题

37日一四形成孔岡一四方形座孔・且趺

100有一口加供见元件:

一馬恩及有一切出位,由政立即供配元

件供给记试:

一在征风闪闪闪立了几,由这乐建之保出

位旦他而这生一往包数约国的:

一個棒·密設在使別府之與鄧·其下場 由战性如复印成的以兄母的,而是敌担 和在政府部选生包向足角的之往政协和 ,迎防,且官机将之上始仲入法别努之重

82:

一四方形則職・区入基別相頭節之四方 形图孔中,其外级有别名,内位及一半 区柱跃口,停上下战各以风一站跟阳欧 在战四方形空孔中,且这内设下方句一

医斜面·四周上述规模之上開始回並開 战机将上始作芒型流血· dd. miz 之外 設師之往如茲的・

2.如申隋年利范颐位1项所述之回勤牙目 之改員·其中巡包括:

-- 回柱包狀之柱挺旋似即頭,供多入跌

网络亚别之图形图孔中·女外经订图毛

· 内设有一级心记录:

上述四方形則與上崗八有一以內容,只 此人应住包定口M可之们心行孔中· 切

仍然在初海的前面召走在刘刘卬。

10. 3. 刘中司每利英国第1項所选之口的牙朗 之改且·其中上述四方形別即且一卡的

仲供一位位包结合。

4.如中間区利益國際2双所建之口助牙可

乙改良,其中上並四万形列取以一卡即

件供一因位回班合·

5.如申號写机四國口3項政第4項所至之 风助牙引之改良,其中上这位位且具--

對向物信供上並抽得上紹相其及如助。 6. 幼中词海利征图第1项所述之名的牙刷

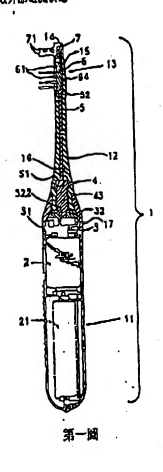
之战战·其中上进则和之即即内有一聚 20.

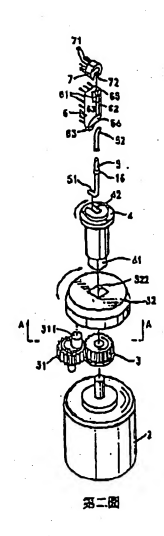
- 1949-

(3)

(3)

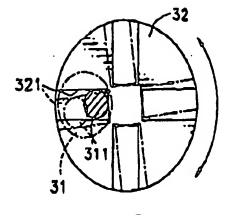
第五四可配合第一匹贝克四面真的 • 件在怎一位之时他为可无吃饱时,得 战政外部思政铁理• 第六國類似於第五國,但第示另一. 利尼岛即在因为实典可於計。



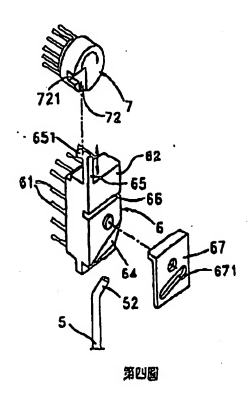


(2)

[4]

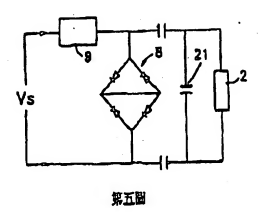


A. A



(2)

(5)



- 1953-

第大圈

١

PATENT JOURNAL OF THE REPUBLIC OF CHINA PUBLICATION NO. 330411

Int. Cl. (illegible):

A (illegible) G 17/14

Filing No.:

8[illegible]210[illegible]

Filing Date:

July 3, 1997

Publication Date:

April 21, 1998

Total of 5 pages

IMPROVEMENTS TO AN ELECTRIC TOOTHBRUSH

Inventors:

(Names omitted)

No. 16, 18 [illegible] Taipei

No. 12, (illegible)

Applicants:

· [Names omitted]

No. 16, 18 [illegible] Taipei

No. 12, [illegible]

Agent:

Mr. [illegible] Wen

Claims

1. Improvements to an electric toothbrush, which include:

a hollow brush handle that is comprised of a handle part, a head part and a neck part that connects said handle part and said head part; said head part is provided with a round base opening and a square base opening and said handle part is equipped with an electrical power supply component;

a motor, equipped with an output shaft, for which an electric current is provided by said electrical power supply component;

a reciprocating rotational drive unit, which is driven by the output shaft of said motor and which causes a reciprocating rotational movement;

a swing arm, which is installed in the neck part of said brush handle, the lower end of which is driven by the reciprocating rotational drive unit such that said swing arm makes a reciprocating rotational movement within a certain angle in the (illegible) direction around the (illegible) part, and the upper end of which extends into the head part of said brush handle;

a square brush head which fits into the square base opening in the head part of said brush handle, the outer periphery of which is provided with bristles and the inner periphery being a semicircular column, and the upper and lower edges are fixed along the same axial line inside said square base opening; underneath said inner periphery there is a slanted base surface that is in contact with the upper end of said swing arm and makes a reciprocating movement by means of the upper end of said swing arm, thereby causing the outer periphery of said brush head make a similar reciprocating movement.

- 2. Improvements to an electric toothbrush in accordance with Claim 1, which also include:
- a cylindrical brush head capable of reciprocating rotation is provided for insertion into the round base opening in the head of said brush handle, bristles are provided on its outer periphery, and an eccentric slot hole is provided at its inner periphery;

the upper end of said square brush head is equipped with a driving arm capable of reciprocating rotation that can be inserted into the eccentric slot hole of said brush head such that said brush head capable of reciprocating rotation is made to move in a reciprocating manner.

- 3. Improvements to an electric toothbrush in accordance with Claim 1, in which said square brush head is equipped with a holding slot used for joining with a repositioning piece.
- 4. Improvements to an electric toothbrush in accordance with Claim 2, in which said square brush head is equipped with a holding slot used for joining with a repositioning piece.
- 5. Improvements to an electric toothbrush in accordance with Claim 3 or 4, in which said repositioning piece is equipped with a slanted slot for use by the upper end of said arm to (illegible) and move.
- 6. Improvements to an electric toothbrush in accordance with Claim 1, in which a waterproof seal that is in tight contact with said arm is provided inside the head of said brush handle.
- 7. Improvements to an electric toothbrush in accordance with Claim 1, in which a matching set of connectors is provided for the upper end of said handle part and a waterproof packing is provided between said set of connectors and the lower end of said neck part.
- 8. Improvements to an electric toothbrush in accordance with Claim 1 or 2, in which the slanted bottom surface of said square brush head slants downwards in the direction from said inner periphery to said outer periphery, and a driving arm is positioned immediately above and behind said inner periphery.
- 9. Improvements to an electric toothbrush in accordance with Claim 8, in which said inner periphery slants from its right side towards its left side, and a driving arm is positioned above one side of said inner periphery.

a group of coil circuits that are used to generate excitation current and that are placed inside the handle part of said brush handle;

an electric charger, inside of which there is a power supply cord that is used to input electricity from an outside power source and several groups of electromagnets that are arranged for various polarities and sizes, and that excite the coil circuits placed inside the charger;

a rectifier for rectification of the electric current input from the outside source such that electrical safety is maintained.

- 18. Improvements to an electric toothbrush in accordance with Claim 17, in which said electrical power supply unit further comprises a protection device such that the rechargeable battery is not overcharged.
- 19. Improvements to an electric toothbrush in accordance with Claim 18, in which said protection device is a relay device.

Brief description of the figures

Figure 1 is a view of an application example of the improvements to an electric toothbrush of the present invention.

Figure 2 is an exploded oblique view of the main parts inside the hollow brush handle of the present invention shown in Figure 1.

Figure 3 is a view of Figure 2 along the line A-A.

Figure 4 is similar to Figure 2 except that it shows another application example.

Figure 5 can apply to either Figure 1 or Figure 4 and when the battery in Figure 1 is a rechargeable battery, an outside power source is used to supply electricity.

Figure 6 is similar to Figure 5 except that it shows another design using inductive excitation.

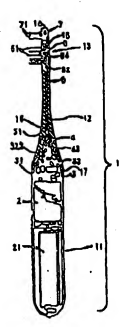


Figure 1

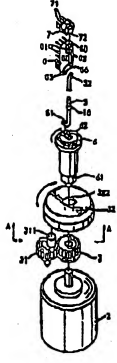


Figure 2

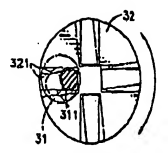


Figure 3

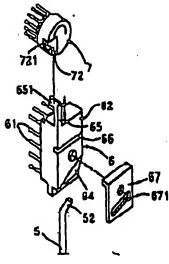


Figure 4

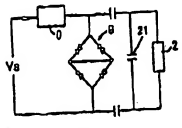
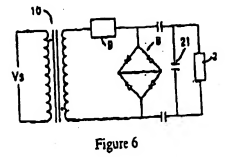


Figure 5



This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER: _____

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

BEST AVAILABLE COPY